

L Number	Hits	Search Text	DB	Time stamp
-	1786	370/503.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:32
-	169	370/515.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:32
-	697	370/350.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:32
-	302	370/330.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:33
-	1728	370/335.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:33
-	2273	370/342.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:33
-	12468	(pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 10:52
-	160	(((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/503.ccls.) (((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/515.ccls.) (((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/350.ccls.) (((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/330.ccls.) (((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/335.ccls.) (((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/342.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:47
-	2	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/503.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:48
-	2	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/330.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:54
-	10	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/515.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/27 09:55

	10	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/350.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:07
	84	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/335.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:13
	101	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) and 370/342.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:28
	118	(((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (distribut\$3)) and (370/503.ccls. 370/515.ccls. 370/350.ccls. 370/330.ccls. 370/335.ccls. 370/342.ccls.)) and (not "160")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:43
	467	((((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (time near interval)) or ((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon) same (distribut\$3))) and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:52
	466	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3)).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:52
	1421	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same transmit\$5).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:23
	71	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same transmit\$5).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 10:53
	1051	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same frequency).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:00
	44	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same frequency).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:00
	56	((pseudo\$1noise pseudo\$number PN spread\$3) same (sequenece code) same (synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same (frequency near hop\$4)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:03
	3738	((synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same (frequency near hop\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:24
	222	((synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same (frequency near hop\$4)).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 11:24

-	11	((synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same (frequency near hop\$4)).ti. and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 12:10
-	27	((synchroniz\$5 tim\$3 beacon (time adj mark) clock\$3) same (frequency near hop\$4)).ti. and 375/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/27 12:51